IN THE CLAIMS:

Please amend the claims as indicated. A complete set of the claims is included below, as well as the current status of each claim. This listing of claims will replace all prior versions, and listings, of claims in the application.

1-23. (Canceled)

24. (Previously Presented) A method of managing a phone device of a Personal Digital Assistant (PDA), the method comprising the steps of:

displaying a set of call lists, comprising at least one of a call history list, a missed call list, an incoming calls list, an outgoing calls list, and a received call list, and an address list;

selecting one of the displayed call lists;

retrieving the selected call list from a memory location of the phone device;

displaying at least a portion of the selected call list on a screen of the PDA, wherein the PDA includes a tap recognizer, and the PDA is configured to select a tapped list record and to initiate a phone call on the phone device;

wherein:

the selected call list includes a set of records, each record including a name and a number:

the step of displaying comprises displaying the name and number for each record in the at least a portion of the selected call list; and

performing a first tap type on a displayed number of a specific record provides a first set of information related to the specific record;

performing a first tap type on a displayed name of the specific record results in a second set of information different from the first set of information related to the specific record; and

performing a second tap type on the specific record initiates the phone call to a number in the specific record.

- 25. (Previously Presented) The method according to claim 24, wherein the set of call lists comprises a call history list, a missed call list, an incoming calls list, an outgoing calls list, a received call list, and an address list.
- 26. (Previously Presented) The method according to claim 24, wherein the first set of information comprises a set of phone numbers associated with the specific record.
- 27. (Previously Presented) The method according to claim 26, wherein the first set of information is provided in the form of a drop down menu positioned at the displayed number of the specific record with the selected list in the background.
- (Previously Presented) The method according to claim 24, wherein the second set of information comprises information related to the selected list.
- (Previously Presented) The method according to claim 24, wherein:
 when the selected list comprises a call history list, the second set of information comprises a summary of the call making the specific record.
- (Previously Presented) The method according to claim 29, wherein the summary comprises a name, date, time, and duration of the call making the specific record.
- 31. (Previously Presented) The method according to claim 24, wherein:

the set of call lists comprises a call history list, a missed call list, an incoming calls list, an outgoing calls list, are ceived call list, and an address list;

the first set of information comprises a set of phone numbers associated with the specific record and the first set of information is provided in the form of a drop down menu positioned at the displayed number of the specific record with the selected list in the background;

when the selected list comprises a call history list, the second set of information comprises a summary of the call making the specific record comprising a name, date, time, and duration of the call making the specific record; and

Application No.: Reply to Office Action of: 09/677,831 October 5, 2006

the personal digital assistant is a handheld computer having a dedicated writing area entirely separate from the touch sensitive display.

- 32. (Previously Presented) The method according to claim 24, wherein the method is embodied in a set of computer readable instructions that, when loaded into a computer, cause the computer to perform the steps of the method.
- 33. (Previously Presented) The method according to claim 31, wherein the method is embodied in a set of computer readable instructions that, when loaded into a computer, cause the computer to perform the steps of the method.

34-38. (Canceled)